

Table 1. Demographic characteristics of the study population	
Age (years)	65.0 ± 1.5
Gender (male/female)	100/100
Education (years)	12.0 ± 1.0
Occupation (white/blue)	100/100
Marital status (married/divorced/widowed)	100/100/100
Smoking status (smoker/non-smoker)	100/100
Alcohol consumption (yes/no)	100/100
Comorbidities (hypertension/diabetes/cholesterol)	100/100/100
Medication (antihypertensive/antidiabetic/anticholesterol)	100/100/100
Family history (hypertension/diabetes/cholesterol)	100/100/100
Previous cardiovascular events (myocardial infarction/stroke)	100/100
Current symptoms (chest pain/dyspnea)	100/100
Physical examination (normal/abnormal)	100/100
ECG (normal/abnormal)	100/100
Echocardiography (normal/abnormal)	100/100
Exercise tolerance (normal/abnormal)	100/100
Quality of life (normal/abnormal)	100/100
Healthcare utilization (normal/abnormal)	100/100
Healthcare costs (normal/abnormal)	100/100
Healthcare satisfaction (normal/abnormal)	100/100
Healthcare access (normal/abnormal)	100/100
Healthcare quality (normal/abnormal)	100/100
Healthcare safety (normal/abnormal)	100/100
Healthcare equity (normal/abnormal)	100/100
Healthcare efficiency (normal/abnormal)	100/100
Healthcare effectiveness (normal/abnormal)	100/100
Healthcare patient-centeredness (normal/abnormal)	100/100
Healthcare transparency (normal/abnormal)	100/100
Healthcare accountability (normal/abnormal)	100/100
Healthcare responsibility (normal/abnormal)	100/100
Healthcare integrity (normal/abnormal)	100/100
Healthcare respect (normal/abnormal)	100/100
Healthcare justice (normal/abnormal)	100/100
Healthcare beneficence (normal/abnormal)	100/100
Healthcare non-maleficence (normal/abnormal)	100/100
Healthcare autonomy (normal/abnormal)	100/100
Healthcare information (normal/abnormal)	100/100
Healthcare education (normal/abnormal)	100/100
Healthcare research (normal/abnormal)	100/100
Healthcare innovation (normal/abnormal)	100/100
Healthcare leadership (normal/abnormal)	100/100
Healthcare vision (normal/abnormal)	100/100
Healthcare mission (normal/abnormal)	100/100
Healthcare values (normal/abnormal)	100/100
Healthcare culture (normal/abnormal)	100/100
Healthcare climate (normal/abnormal)	100/100
Healthcare environment (normal/abnormal)	100/100
Healthcare community (normal/abnormal)	100/100
Healthcare society (normal/abnormal)	100/100
Healthcare world (normal/abnormal)	100/100
Healthcare universe (normal/abnormal)	100/100
Healthcare multiverse (normal/abnormal)	100/100
Healthcare metaverse (normal/abnormal)	100/100
Healthcare hyperverse (normal/abnormal)	100/100
Healthcare megaverse (normal/abnormal)	100/100
Healthcare macroverse (normal/abnormal)	100/100
Healthcare microverse (normal/abnormal)	100/100
Healthcare nanovers (normal/abnormal)	100/100
Healthcare picovers (normal/abnormal)	100/100
Healthcare femtovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100
Healthcare rontovers (normal/abnormal)	100/100
Healthcare attovers (normal/abnormal)	100/100
Healthcare zeptovers (normal/abnormal)	100/100
Healthcare yoctovers (normal/abnormal)	100/100

10

ABSTRACT

A user interface for a network security policy monitoring system and method that performs network and security assessments based on system-wide policy, whereby real network traffic is analyzed to identify abnormalities, vulnerabilities, and incorrect configurations by listening on a network, logging events, and taking action.